

2001

Independent Republic Quarterly, 2001, Vol. 35, No. 3

Horry County Historical Society

Follow this and additional works at: <https://digitalcommons.coastal.edu/irq>

Part of the [Civic and Community Engagement Commons](#), and the [History Commons](#)

Recommended Citation

Horry County Historical Society, "Independent Republic Quarterly, 2001, Vol. 35, No. 3" (2001). *The Independent Republic Quarterly*. 137.
<https://digitalcommons.coastal.edu/irq/137>

This Journal is brought to you for free and open access by the Horry County Archives Center at CCU Digital Commons. It has been accepted for inclusion in The Independent Republic Quarterly by an authorized administrator of CCU Digital Commons. For more information, please contact commons@coastal.edu.

Vol. 35

2001

No. 3

The Independent Republic
Quarterly
ISSN 0046-8843

A journal devoted to encouraging the study of the history of Horry County, S.C., to preserving information and to publishing research, documents, and pictures related to it.

1880
Agricultural
Survey Of
Horry County
South Carolina

(An Addendum to the 1880 Census Report)
[Part Two]



Published By:
Horry County Historical Society
606 Main Street
Conway, SC 29526-4340

Horry County Historical Society
606 Main St.
Conway, SC 29526-4340

Organized 1966

Telephone # 843-488-1966

www.hchsonline.org

Email - history@sccoast.net

2001 Board of Directors:

Sylvia Cox Reddick.....President
Jeanne L. Sasser.....Vice President
Amber L. Wallace.....Secretary
John C. Thomas.....Treasurer
Bonnie Jordan Hucks.....Member-At-Large
Susan H. McMillan.....Member-At-Large
Cynthia T. Soles.....Member-At-Large
Ex-officio:
Ann Cox Long.....Past President
Carlisle Dawsey.....Historian

Staff:

Ben Burroughs.....Executive Director
Christopher C. Boyle.....Editor, *The Independent Republic Quarterly*
Craig Smith.....Web Master, www.hchsonline.org

Society Meetings:

January 8, 2001
April 21, 2001
July 9, 2001
October 8, 2001

Dues for annual membership and subscription to *The Independent Republic Quarterly* are payable by January 1 of each year to the above address.

Individual (membership, subscription to the *IRQ*) \$30.00
Family (membership, subscription to the *IRQ*) \$50.00
Sponsor (membership, *IRQ* & donation to further the work of the Society) \$75.00
Patron (membership, *IRQ* & donation to further the work of the Society) \$100.00

Submissions to the *IRQ* & our Web Site are very welcome. Mail them to the Society at the above street address or attach them to an email and send them to the Society.

The Independent Republic Quarterly (ISSN 0046-8843) is published by the Horry County Historical Society, 606 Main St., Conway, SC 29526-4340. Non-profit postage paid at Conway, SC.

Postmaster: Send address changes to the above address.

TABLE OF CONTENTS

Galivants Ferry Township.....	Page 47-53
Green Sea Township.....	Page 53-61
Little River Township.....	Page 61-69
Simpson Creek Township.....	Page 69-81
Socastee Township.....	Page 81-86

Editor's Note

The production of the 1880 Agricultural Survey (Part Two) would not have been possible if it were not for the continuing efforts of Aynor High School students and Mrs. Danielle West, Aynor High Media Specialist. Once again my local history class has contributed to the historical record of our county by compiling and transcribing invaluable documents pertaining to our past. And, as she has in the past, Mrs. West has taken the time to set up the spreadsheets necessary to package this document in a neat and enjoyable document.

This volume contains information pertaining to five of the eleven townships in Horry County. The editor of this magazine hopes that researchers of this time period will find this document to be a very useful companion to the 1880 population census which the Horry County Historical Society published in one hard back volume.

Once again I'd like to thank my students, Bryan Watson, Dente Jenkins, Jordan Fleming, Tommy Strickland, Craig Johnson, Terry Collins, Melissa Hersey, Adam Bunker, Christina Britt and Lyndsey Squires who endured my demands for accuracy and professionalism over the two and a half weeks it took them to transcribe and record this document.

ATTENTION:

The original 1880 Agricultural Survey is housed by the South Carolina Department of Archives and History in Columbia and should be consulted for accuracy before republication of this transcription.

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
Galivants Ferry Twsp.																										
Lewis, Daniel	/			40	1155		3,000	1000	300	25		25		24	600	2	1		6	4			2	1	25	14
Floyd, Matthews	/			8			500	5	125	30					180	1										4
Floyd, Lewis H.	/			35	171		200	50	150	10					160	1			3	2						
Finklea, Alfred	/			65	377		600	40	115		100	100	28	12	665	1	1					1	1	1		
Holt, Benjamin	/			25	366		400	20	150	40					250	1			3	3	3	1	1			
Johnson, Benjamin F.	/			6	44		125		20	12		50			120				2		2	2				
Alford, Arnol	/			10	150		300	10	50	15					100			1	1	1						
McCracken, Mitchel	/	/		20	493		700	20	190	24					220		1	2	2	2			1			14
McQueen, Cornelius	/			40	645		800	25	175	30		16	4	4	365	2			2	1						13
Small, Bery	/			28	125		200	10	175						450	1			2	3				1		16
Martin, Martha J.	/			6	46		100	10	25						150			1		1	2	2				
Martin, Elon T.	/			20	180		400		20	10					350	1		1	1	1						
Martin, Kinith	/			15	172		250	30	120	12					200			1	2	2						
McQueen, Dargan	/			8	27		100	5	10	10					50			1								
Bryant, Margaret	/			12	65		150	25	70						100			1	1	1						
Fullwood, James W.	/			3	62		150	5	105	20					11		1		1	1	2					
Sarvis, Patrick	/			20	140		250		20	120					150			1	1	1						
Johnson, Daniel G.	/			6	33		125	15	40	10					190			1	1							
Johnson, William C.	/			18	158		300	20	200	10					240		1		1	1						4
Johnson, Henry L. W.	/			40	160		600	25	150	50		30	8	8	200			3	3							5
Graham, Harman	/			15	66		165	20	75			5		4	75	2										
Beaty, William	/			20	88		200	20	100	25		14		10	50		1		1	1						
Jenrett, Isaac	/			20	66		200	25	62	10					100			1	1	1			1			
Pittman, Edward P.	/			50	546		725	10	190	10	15				190	1		2	2	1						
Alford, Levi S.	/			20	35		165	20	75	20					150			2	2	1	1		1			
Gerrald, George	/			8	117		160	20	40	25					75			1	1	1						
Vaught, Mary E.	/			10	90		200	20	60	25					190			1	2	1						
Vaught, Nathan A.	/			8	12		100	10	35	25					600			1	1	1						
Barnhill, Standley D.	/			100	210		3000	150	300		75	75		52	700	1	1		3	2						
Hardee, Russell	/			40	110		600	25	90	10					300			2	2	1						
Chestnut, D.W.M.	/			30	364		1000	35	185	12					345		1		3	2			1			
McQueen, Daniel J.	/			17	508		525	15	116	25					138	1		1	2	1						
Barnhill, John H.	/			10	200		225	15	60	10					150			1	2	2						
Jones, Isabell	/			20	30		100	10	40	10					120			1								
Leonard, Arthur B.	/			8	100		200	10	45	10					117			1	1							
Page, Doctor F.	/			7	33		200	20	65	10					200			1		1	2	2				
Page, Gehue	/			22	178		500	20	180	15					323	1		1	3	1	3	2				
Johnson, Light	/			30	90		400	25		10					375	1		1	2	1		1				2
Gerrald, June	/			15	98		300	10	20	25					200			1								

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products	
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Apple		Peach			Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
						Fleece	Weight															Acres	Bearing trees	Acres	Bearing trees					
6					2	14	28	30		25	40	400	25	300	8	2	20	2	400			1	40		30		100	10		
2	2					4	4	21		16	30	768	8	40			10	1	200							70	5			
6			5			13	15	33		18	50	220	15	50			5	1	200			4	100				60	5		
								12		12	50		12	100	30	11										100	10			
								20		20	30	610	15	50	3	1		1	100											
								17		5	15	200	3	30			15		20											
													10	10			10									10	1			
8						14	12	18				100	17	100			5	1	30								120	6		
4			2		3	13	13	40		20	60	480	40	140	3	1	20	1	40								26	2		
5		2				10	70	20		12	36		12	75			20	1	60							36	2			
										15	45		8	40				1	50											
								6		5	20	900	15	100			5	1	80		1	50								
								14		7	50	600	15	80			6	1	100											
													6	30			10													
4						8	18	9		6	18	120	11	60			10	1	100							50	6			
								11		6	15		3	10			5													
								10		3	12		15	150				1	100											
								6				800	5	50				1	200											
								19		20	80	480					10	2	300				15							
3			1			7	14	14		20	60	600	15	100			8	1	100			2	100	1	25					
								8					10	75			5	1	40											
3			3			3	3	7		8	32	300	8	25			5	2	80			2	70				20	2		
4						7	12	14		20	50	360	8	40				2	75											
7			2		1	10	19	19		20	20	400	18	60	2	1	18	1	50											
		3		1		4	6	8		8	32	350	15	60			20	1	50								20	1		
								6					8	50			25	1	20											
								5		10	30		8	50			10	1	100											
								7				180	6	20			10	1	50											
								30		30	75		30	300	12	6	30	1	175											
								43		12	150	180	12	100			10	1	200								300	40		
								15		12	50	1120	13	150			40	1	150								60	5		
								10		12	60	180	12	50	3	1	15	1	50											
								15		7	36		4	30			15	1	80											
								10		12	50	300	8	30			5													
								4		8	40		6	30			5	1	60											
								25		9	40	120	6	40	1	1	40													
								20		33	70	240	20	120	2	1	40	2	200											
2		5				2	2	28		12	60	480	20	120			30	2	200											
								8		12	60		15	50			20	1	75											

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor				Estimated value of farm products in 1879	Neat cattle and their products											Pounds of butter made	Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)	On hand June 1, 1880				Movement 1879										
															Horses		Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed					
Martin, Ichabud	/			5	65		100	50	40	10					140			1	1	1		1							
Huggins, Robert	/			14	38		200	25	100	40					120			2	2	1	1								
Johnson, Alas	/			50	100		500	25	335	10					560	2		1	4	2			1	1			13		
Cannon, Lewis	/			30	638		1800	25	200	35					85	1	1	1	1	1	1		1				3		
Johnson, Joseph	/			20	127		600	30	225	20		25	10	2	321	1		1	3	2		1					14		
King, George W.		/		5			100	5	40	10					100			1											
Cannon, Isaac	/			23	650		1000	50	310	25	25				300	1		2	3	2			1	2					
Johnson, Henry L.	/			20	159		300	5	78	5					120			1	3	2	2						4		
Sarvis, Solomon	/			12	38		300	15	66	10		25	16		290			1	2	2		1	1						
Hardwick, Samuel	/			15	85		300	20	111	10					175			1	3	1	2								
Grant, Benji F.	/			10	89		250	10	50	5					35			1	2										
Huggins, George		/		12			120	10	120		12	12			250		1	1											
Crawford, Abijah	/			18	147		500	15	155						220		1		1			5							
Roberts, Thom A.	/			10	50		400	30	90	25			16		307			1	1	1									
Harris, William M.	/			25	72		400	25	60	12					300	1													
Barnhill, Berry	/			10	20		200	5	30	25					150				1										
Barnhill, Pharough	/			20	100		500	12	75	20			6		126			2	1		1								
Crawford, William H.	/			18	16		165	10	32		10	10			82			1											
Jordan, William	/			35	237		1000	20	170	50				2	900	1		1	2	2			1						
Dawsey, Cyrus	/			15	190		500	25	75	5			26		153			2	1	1	2								
Johnson, Mary A.	/			17	343		1000	15	100	15					180			1	2	1			1						
?	/			5	130		400	5	42	5					125			1	1	1									
Floyd, Daniel	/			25	505		1400	20	150	10					190	1		1	2	2	3	1		1					
Dawsey, John W.	/			5	77		200	4	25						77			1			2	1							
Moore, William B.	/			20	246		600	100	124	16					315	1		1	2		2	1		1					
Johnson, William H.	/			6	44		65	8	51	4					72	1			2					1					
Prince, Sarah M.	/		/	10	63		200		35	8		15	9		42			1	1	1		2							
Johnson, M.L.F.	/			25	265		256		20	4					130				1	1	2	2							
Barnhill, Robert	/			5	32		100	15	44						116			1	1		3	2							
Barnhill, William T.	/			9	16		150	5	30	5					100			1	1										
Barnhill, Josiah	/			15	60		150	20	110	5					210			2	1	1									
Graham, Alpha A.	/			25	145		250	25	215	20					345		1	1	5	5		1	2				12		
Graham, Cornelius	/			10	390		100	15	50	10					60			1	2	1									
Holiday, Joseph W.	/			100	1550		4150	130	700	10	120	4000	260	100	3000		8		2	2			1						
Huggins, Enis P.	/			25	275		1000	50	184	25	40	5		4	547	1		1	2	2			1						
Huggins, L.J.	/			7	89		150	10	50	8					208			2	2	1	1				1				
Edwards, William	/			30	70		800	10	170	16	37	10		8	345		1	1	4	1			1			50			
Best, Edward	/			12	318		350	5	45		10				45			1											
Hardwick, Samuel	/			6	75		400	5	20	5					76														
Lewis, Evorit H.	/			50	100		300	20	155	10					250	1		1	2	2								27	

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products			
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Apple	Peach	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
								8	6	25	240	4	50			5	1	50														
								6	8	50		8	70				1	40														
5						13	10	34	12	60	1200	30	150	2	1	40	3	200														
2						3	3	10	20	60	300	15	15	7	1	5	1	100							100	15						
8		11	2		3	14	22	18	30	150	480	12	75			5	1	200								50	5					
								8			360	4	25				1	50														
5						5	8	40	12	30	720	15	60			15	1	75														
3						4	4	16	5	20	240	8	40			5	1	100														
								14	6	25	300	8	50			10	1	100														
5		1				6	15	24	8	35	180	8	50				1	75														
								7	14	45	240	6	12				1	30														
								5						12	6																	
								8	8	8	50	600	10	50			5	1	100													
2	1	3	1			2	2	15	7	50	1040	6	50			5	2	150														
								11	8	50		20	100	5	1	5	1	150														
								4	3	20	240	8	40			15	1	50														
								7	5	100	240	4	30			10	1	25														
								8	3	15		6	30			10	1	8														
								25	42	100	480	13	200	10	6	100	1	200														
								20	14	40	800	5	10	2	1	4	1	300														
		2						15	15	63	60	6	30			5	2	60														
								5	1	6		5	40			15	1	30														
		3			6			20	13	113	180	15	100	2	1	25	1	50														
								5	4	6		3	12			5	1	20														
7		6				7	10	25	12	25	300	12	75	1	1	10	1	100														
								7	7	12	140	4	7			20	1	10							60	5						
								2	6	20	110	3	10			5	1	10														
								5	4	20	500	6	25			5	1	20														
								3	4	30		4	25			15	1	80														
								1	10	40	180	3	25			5	1	100														
								15	6	50	430	12	50			5	1	100														
6		24	5	12		12	18	25	11	12	420	60	100			5	1	100							100	12	3					
								15	6	6	1080	5	30			5	1	10							30	15						
						8	16	25	12	48		70	800	30	20	300	2	400							80	14						
			1					35	30	50	700	15	200	2	2	50	1	125														
								2	12	50	180	5	50			25	1	35														
								30	10	50		14	60	10	3	10	1	50														
								15	8	40	180	1	40	2	1		1	60														
								7				5	40			5	1	50														
23						27	50	13		8	40	400	15	150			10	1	100													

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880			Movement 1879						Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
Grainger, Waterman	/			40	335		1000	20	172	56	10			660				5	5	12	14	1				
Edwards, Gabrel	/			10	90		400	10	26	48				220			1			1						
Huggins, Marshal	/			75	235		1000	10	42		35	20	10	300	1		1									
Price, Jesse C.	/			25	19		500	30	90		75	100	40	455	1			1	1		4				50	
Skipper, Isaac T.	/			25	246		1000	35	167	8	38			570	1			3	2			1			50	
Floyd, Ichabud	/			40	160		1000	25	165	15				545			3									
Floyd, Kineth M.	/			20	851		1200	40	200	8	5			741	1		1	5	4	3	2	1			10	
Best, William V.	/			25	75		1000	5	70			12	4	369	2											
Best, John J.	/			30	268		1500	40	208					400			1	2				1				
Floyd, John J.	/			15	100		165	10	130	12	20			200		1	1	2	2		1					
Floyd, Albert C.	/			15			300	10	160	10	5			265	1		2	1	1	1						
Lewis, N. Hugh	/			25	225		1000	25	340	10	35			400	2		2	5	1			1				10
Page, Return	/			25	375		800	45	180	10		15		400	2			2	2							
Gore, Asa F.	/			30	634		1000	25	155	5		30	16	475	1			3	1				1			4
Floyd, Nancy	/			15	85		300	15	70	10				150				2	1		1					
Page, William	/			15	187		300	15	190	25				375	1		1	2	1		1		2			
Shelly, John W.	/			40	260		300	20	90	10				325			1	1	1							
Caps, Joseph D.	/			15	285		600	20	150	15				300			1		2							
Barnhill, James	/			9	44		200	20	40	6				200			1	1	1	2						
Kirton, William	/			20	48		400	20	140	20	12			485	2		1	1	1							
Hardwick, Alexander B.	/			15	77		300	10	40	10		5	3	150			1	1								
Alford, Mary A.	/			5	31		60	2	50					63			1	1			1	1				
Fry, Benjamin	/			20	240		800	30	130	10	10	20	20	254	1		1	1								
McQueen, William	/			30	120		400	10	100	6	5			240	1			1								
Kirton, Joseph	/			32	587		2000	100	150	75	75	30		472	1		4					1				
?	/			12	155		250	12	15	30	15			124												
Floyd, Alexander	/			10	74		300	5	60	10	10			165			2									
Jenkins, Frank	/			10	74		300	5	32	10	10			85			1									
Floyd, Hugh	/			10	156		160	15	80	10				285			1									
Jones, Jefferson	/			100	605		2000	40	550	50		100	30	950		3		5	4			9			25	
Edwards, Barnabus	/			60	600		1000	100	300		85	40		583	2			4	5		1	3				
Strickland, W.H.	/			14	49		135	20	60	15				169	1			1		4	3					
?	/			10	90		200	15	176	5		14	8	153			1	2	2		2	1				
Crawford, Arthur	/			25	208		500	25	116	20				215		1										
Crawford, John D.	/			15	238		500	10	115	10				200			1									
Jones, Andrew	/			60	123		300	30	60	25		6	2	250			2	1								
Skipper, Marion R.	/			27	176		600	25	171	20	20	15	8	377	2			2							4	
Watts, Alfred	/			30	175		600	25	250	20				400	3		1	2	1				1		30	
Hearl, Joseph	/			30	216		700	30	200	10	5			385	1		1	4	2					30	14	
Smith, Hameliton	/			44	100		125	15	190	10	50			475	1			2	1						7	

Sheep								Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products	
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn	Fleece					Weight	Barnyard	Other	Area, acres of		Crop, bushels of	Acres	Bales	Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres		Bearing trees	Acres	Bearing trees	Honey, pounds of
7	7	97					10	10	25		20	200	1200	25	150	7	2	30	1	200									
									6		12	50	660	6	30			40	1	80									
3							4	4	20		9	25	240	5	40	6	1	15	1	75									
									8		10	50	180	15	100	4	4	20	1	100									
							2	3	30		25	50	300	20	200	3	2	20	1	100									
									50		10	50	1200	18	150	4	2	10	1	150									
6							13	20	70		18	100		14	125	3	2	5	1	75									
									18		6	18	240	6	75	1	1	5	2	300									
2				2			5	15	20		15	400	180	12	125	2	1	5	2	450									
4							9	18	30				180	10	80	5	1	5	1	160									
									20					10	75	2	1	5	1	50									
12		3					19	40	30	46		150	400	15	300	5	2		1	100									
		1	1						25	12		50		12	100	2	1	20	3	150					30	5			
4							9	9	30	12		25		20	100	7	2	5	3	200					50	5			
					1				28	5		20		8	50	2	1		1	10					30	8			
									30	15		100		8	50	2	2		2	200					80	10			
									59	8		20		40	150			50	1	25					150	18			
									35	13		150		10	70			20	1	125									
									10	5		30	300	7	40			5	1	65									
									6	5		30	240	10	150	5	1	30	2	310									
									6	8		40	300	10	40				1	50									
									9	8		20		5	40				1	40									
									21	25		100		15	75	6	2		1	25									
									12	9		25		17	60	1	1		1	40									
									15	9		50		4	40	12	4	5	2	100					40				
									15				120	5	15	2	1		1	20									
									15	11		50		4	50	2	1		1	40									
									7	9		40	300	5	40	2	1		1	90									
									8	19		40	900	8	100			25	1	100									
67		25	5				23	25	25	20		50	240	20	200	5	3	50	4	800									
									57	30		125	9000	30	150	20	4	10	1	150				90					
									17	10		200	240	11	40			4	1	75				10	20	4			
4							7	10	15	10		100	480	8	100				1	60					150	20			
									7				1200	6	50			5	1	100									
									18					8	75														
									7	10		150	180	35	60			7	1	20									
2	2	2					4	9	8	12		100	1200	11	100	4	2	20	1	100					25				
									21	10		150	240	20	150	4	2	10	1	100					150				
8							24	28	25			100	1200	15	150	2	1	15	1	150									
									14	20		50		22	100	10	4	25	1	100									

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880	
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879				Pounds of butter made			
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered		Cattle died or strayed		
Cook, Samuel	/			10	15		75	15	50					125			1	1	1		1						
Gore, Cato	/			12	17		75	15	75					123			2	1	1								
Cook, Jimes	/			19	75		225	20	65	30				200			1	1									
Cook, David	/			8	15		75	5						80													
Jones, William H.	/			30	?		1500	30	353		80	24		712	1	1		6	4			1				10	
Jones, Wilson	/			25	462		800	100	280	30				545	1		1	3	2		6	1		50	10		
Jones, John M.	/			45	521		500	40	300	10				582	1	1		5	2			1	1	10	15		
Skipper, Arthur	/			40	118		500	30	125	30				432			2	2	1	2		1	1		15		
Skipper, Mathew	/			20	158		600	25	114	30	25	12		315			2	4	1				2	20	3		
Shelly, Noah	/			10	190		250	60	55	5				115				1							4		
Gore, Alfred	/			12	76		150	5	60	10				119			1	1	1								
Jordan, Daniel H.	/			20	160		350	20	200	10				392	1			4			1			10	16		
Mishoe, Noah	/			40	202		500	25	300	50				505	1	1		5	2	2		2		30			
Johnson, William	/			16			160	20	85	8				161			1	2	2	1					9		
Evant, Martha	/			10	29		150	10	62					127			1	1			2						
Skipper, Mathew	/			18	364		1000	30	188	5				332	1			2		1		1		25	12		
Skipper, Bithel	/			17			110	20	92	5				205			1	3	1						4		
Johnson, Sarah	/			8	43		150	10	30	10				168			1										
Smith, Elizabeth	/			15			75	5						168			1	2	2								
Graham, Daniel	/			20	71		300	20	160	10				200		1	1	2	1						7		
Edwards, Mary	/			6	34		50	2	20					37			1										
Dawsey, John	/			25	575		800	20	229	50	15	50	36	320	2			3	3								
Dawsey, Issac	/			15	250		265	5	65					100		1		1									
Lewis, Alexander L.	/			18	118		400	10	100	40				160	1												
Green Sea Township																											
Bryant, James	/			50	130		650	25	225		90	100		52	400			1	2				1	20			
Graham, Kenneth A.	/			25	1045		1450	25	270	10	15	26	8	285	2		1	4	3						13		
Blanton, James W.	/			20	240		300	25	200	10	60		1	400	1		1	2	1					10	20		
Blanton, McDaniel	/			15	185		230	20	50		10			50			1	1	1						7		
Hodge, William E.	/			15	115		100	25	130	10	60	25	8	225			2	2		4	1	1			20		
Gray, James W.	/			10			100	25	50					125			1										
Harrelson, Samuel F.	/			8	137		150	5	50	15				25											9		
Blanton, Joseph	/			15	100		300	25	50			12	6	250				1							6		
Harrelson, Edward W.	/			30	123		500	15	150	10	35	8		300			1	1	1	1	1		1		15		
Owens, Luke	/							10						125													
Stricklin, Andrew		/		8				8	30			16	3	150				1									
Duncan, Thomas		/		5				15	20					200				1									
Jernigan, Sandy M.	/			10	40		150	10	35	10				100				1									
Powell, Richard C.	/			10	28		250	5	110	10	40			150				1									
Betha, Wesley		/		3				5	15					25								1					

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products	
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
						Fleece	Weight																							
								14			600	5	30			5	1	100												
								9	12	25	60	6	50			5	1	50												
								14	9	50	720	12	60	2	1	20	1	40												
						10	20	1	5	10	400	6	40			5	1	30												
8						17	34	40		18	18	600	15	300	1		25	3	300						25	4				
6			1			25	45	25		12	50	1800	12	100	4	2	5	5	400					60	30					
15				6	2	15	16	25		15	60	2000	21	50	6	2	25	6	175					20	30	3				
10						3	7	20		12	150	480	25	150	2	1	10	2	125					10	60	8				
1						4	8	15		17	100	2000	16	75	1		25	2	100					50						
2								15		6	20	400	6	30			5	1	200											
1						16	30	10		5	60		10	60			10	1	40											
5								25		7	50	1200	15	125			10	1	100					30						
						9	10	25				1800	30	150			80	1	50	1	50		30							
4			1					8	1	10		14	50			12	1	25												
						12	15	9		5	10	180	6				5	1	40											
6			1			4	7	15		9	50	125	15	75	1	1	20	2	200				12							
1								9		9	50	420	10	60			20	1	50											
								2		6	25	200	6	40			10	1	75											
						4	6	11		6	10		14	75			10	1	75											
1								11		7	20		15	75			10	1	100											
								4		4	12		5	10			1													
								20		8	52		20	100			20	1	50											
								3		10	52		8	20	2	1	5						50	5						
								8		4	10		15	40			30	1	20											
								21	10		8					25	1	200			2	40								
6				5	11	2	24	27	50		25				3	1	50	2	200			7	400		15					50
6			3	10		10	28	25	50		20	1			5	2	5	2	200					25						25
2				1	2		40	23	20		20	1			1	4	10	1	50											20
7			1			15	37	15	14		8	3			6	2		2	50			1	25		20					40
															8	3	10													25
3				3		6	12	2	2		4	2																		
1				1		5	10	12	30		10	2					5	3	150											125
7	1		3	8		8	16	15	10		25	2			4	2	10	2	150					40						
																														125
								7	5		5						4		50											125
								1	5	8	12																			185
								9	6	9	20	1					5	1	50											50
								19	4		6				2	1	1	1	75					100						
								3	5		5																			2

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Pounds of butter made	Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879							
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed			
Bryant, Stephen A.		/		10				15	30		14			100			1										
?	/			25	300		500	25	100	25	70	16		8	300			3	2	1			1				
Floyd, Stephen	/			6	19		100	5	35		10	20		8	250			1	1	1							
Bullock, Bacchus	/			10	15		100	15	35	25	5				100			2									
?			/		200			5							125												
Watson, Nelson	/			5	60		150	10	35	11	12				50			1	1								
Graham, Lorezon D.	/			50	1100	100	1600	20	300		65				800				1	1			1	1		18	
Watson, Darias B.	/			50	516		500	40	175	15	100	125	52		475			1	2	2			1		25		
Bullard, Rhiston	/			25	425	50	1000	20	250		65	160	20	30	150			6								40	
Bullard, James W.			/	10				5	140						150												
Mincey, ?	/			30	425		500	25	70						150			2					1	1		15	
Anderson, Henry M.	/			25	310		1000	30	275	15	50				320			3	2	1		1	1			10	
Graham, Franklin P.			/	4				12	50						72			1			1					3	
Graham, Abraham	/			10	290		600	5	50						150			1	1	1							
Sarvis, Roda	/			4	80	16	100	2	455			6		5	30				2	2			1	1	10		
King, James R.	/			15	177		500	25	200	20	40	15	5		475			1	1	1		1				19	
King, John W.B.			/	12					115						75		2		1							5	
Fipps, Isaac	/			6	54		755	5	30						25		1	1									
Derham, John P.	/			100	1000		5000	500	?	50	240	1000		380	2900	2		2	2	3	3		3	1			
Lewis, Harry			/	6				5	40						150			1	1		1						
Jones, Lewis	/			30	195	25	500	25	100	10	60	25	2	6	375				1		3	3				15	
Watts, Luke	/			30	365		800	20	290	25	6	80	10	10	300				2	1		1		1		25	
Harrelson, ?	/			25	152			30	150	20	10	105	16	10	200							3					
Johnson, Edmond			/	4				5	25	5					200			1									
Fowler, Jasper	/			6	12		50	10	75	10					75			1	2	2							
Rodgers, John M.D.			/	11				10	25						215	2		1									
Harrelson, Wilson	/			25	134		250	25	200	10	30				300	1		1	2	1						20	
Blanton, Jesse H.	/			18	89		300	15	75	25									1		2	2					
Enzor, Alve	/			30	141		1000	10	150	20	110	20	3	3	425	4		2	2	1					25	20	
Mills, Lewis M.	/			30	100		350	25	40	40	55				275			1			1						
Harrelson, John M.	/			25	135		350	25	190	10	30	10		7	275	1			1	2		2		1	25	25	
Todd, John		/		31				5	12	55					50	7						1					
Bullock, Zadock A.	/			20	151		400	10	50	10	60	5	7		250		1	1		1				1		1	
Stricklin, William Jr.	/			15	35		150	15	700	10		6	2		175			2	2	3				1			
Jolly, Lewis	/			10	215		250	10	40	10	25				100			1									
Williamson, Josiah	/			25	965		900	20	260	65	60				300				3	3	2					29	
Williamson, Goerge W.			/	3				5	20		30				75			1									
Williamson, John J.	/			4				5	50	15	30				100			1									
Shelly, Rewben	/			10	200		200	15	25		30				100			1								5	
Collins, Stephen		/		25				10	125	20					150			3	3	2		3					

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
?, Lactetia		/		4				5	25					75				1	1							
Powell, Right	/			6	88	6	200	15	125			10	3	150				2	1	1	1	1			5	
Powell, Elizabeth	/			6	94		100	5	100					50			1	3	1					25		
Powell, James J.	/			25	355	20	600	20	300	50		24	8	300			2	1	2	4	2	1	1		17	
Mincey, Nathan H.	/			14	103		300	5	50	20		5	2	150			1	1	2		2		1			
Skipper, John B.	/			20	96		250	15	80		30			240			2	1								
Anderson, William J.	/			8	83		200	5	40					125			1	1								
Martin, Nathan D.	/			8	83		200	5	40					50			1	1	1							
Martin, Eli W.	/			12	81		300	20	65	12				100			2	1		1		2	1			
Todd, Solomon R.	/			16	146		500	25	55	5	25			190			1								2	
Grainger, Franklen	/			12	63		300	5	65	10				200			2	1	1	2		1	1			
Stroud, Meady	/			12	76	12	300	15	175	10	10			250			1	2	1			1	1	15		
Graham, Alfred B.	/			30	125		500	15	100	50	30			300			1		2	3	6		1		5	
Jones, Ferdinan E.	/			12	213		500	25	100	10	30	3	1	950			1	3	2			1		30		
Williams, Lewis	/			8	132		300	20	125	10				175			2	3	1				1		8	
Tyler, Lewis	/			6	74		75	5	50	5				230		2	1	2	1		2			15	4	
?		/		30				25	30					200			1	1								
Watts, Perry	/			4	16		25	5	50								1	1	1						12	
Causey, James	/			10	90		50	15	50	5		9	3	100												
Buffkin, Benjamin H.	/			20	230		600	50	250	10				200				3	3				1		5	
Grainger, Joel	/			8	142		200	25	40	5	17			250			1			1		1				
Grainger, John N.	/			45	499		800	25	240	20				400			1	4	2			1				
Grainger, Doctor C.	/			14	62		200	5	140	25				140												
Grainger James Perry	/			14	96		150	5	60	25				130		2	1	1	1						13	
?	/				245	25	?	30	175	15	40			350			2	2				3	1		15	
Fowler, Elisha		/		8				5	20					25			1									
Singleton, Ervin R.	/			5	403		200	25	100			100	25	600			1									
Powell, Ann C.	/			12	508		520	25	50					175			1	1	1	1					8	
Jernigan, Frederick W.		/		4				10	25					225							1					
Fipps, Elijah	/			8	339		400	15	150	5				225			2	2	2			2			8	
Singleton, Arasmas R.	/			5	1277		1300	50	200	10		800	200	1600			1							5	15	
Fowler, George	/			10	745	25	800	15	400	5				500			2	3	4				2		64	
Fowler, Dorcus	/			15	115		200	20	250					175			2	1	1				1		9	
Cox, Lula		/		4				5	20					35				1								
Smith, Thomas K.		/		5				15	50					25			1	2	2							
Stanley, George F.		/		4				10	35					100			1					2				
Stanley, James H.		/		5				10	50					125			1									
Fowler, Jacob	/			30	372		500	30	600	25	25		25	500			4	5				1	2		18	
Fowler, Francies H.	/			10	56		150	25	150					200				1	1			1				
Simmons, Hugh	/			5	45		100	10	25					50			1									

[illegible]

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
?	/			4	46		100	5	25					50			1									
Stevens, William F.	/			8	82	10	150	15	225	15	15		15	200			2	4	4			1				3
Suggs, Rachel	/			10	141		250	15	50					75			2	1	1			1				
Fowler, Richard	/			25	225		250	10	175					200			2	4	2							15
Fowler, Washington	/			10	190		200	5	20	10	10		10	50			1									8
Grainger, Francies P.	/			40	522		1000	25	175	60		25	9	650				2	2		2					
Sarvis, Samuel J.		/		15				20	170	50				225												
Bukkin, James M.	/			12	138		200	15	75	10				200			2	2	1	2	1		1			8
Foley, Ransom	/			6	43		200	10	65					160			1	2	2		2	1				
Stricklin, William J.	/			12	168		350	15	100	5				200			1	2	2	1	1				25	
Stricklin, Timothy	/			10	240		500	15	250					300			1	3	1			2				29
Buffkin, John Q.	/			3	22		50	5	10	20				225												
Foley, Mantha	/			8	51		100	5	15	5				25												
Buffkin, Josiattel S.	/			10	400		800	100	150	25		10	2	400				3	3							
Alfed, Lancaster	/			10	90		200	20	60					250			1	1	1							
Sessions, Edward W.		/		6					25					50			1									
Foley, Randolf	/			6	96	23	125	5	50					75			1	2	1	1						
Foley, John	/			8	42		75	15	45	5				50			2			2	4					
Buffkin, Benjamin H.		/		20				10	150	10				200			1	3	3	6						
Stricklin, Giles	/			8	67		125	40	60	20				225			1				2					
Stricklin, John	/			4	21		40	5	30					140												
Fowler, Joseph E.		/		5				5	40					150			1	1								
Marlow, Joseph E.	/			6	94		100	5	25					175			1									
Grainger, William H.	/			12	88		200	15	70	20				250				3	3		2	1	1	50		
Grainger, Hugh	/			7	140		300	5	45	45				75			1	1			1				6	
Grainger, Samuel S.	/			1		75	125	2	40					150			1	2	2	1						
Grainger, Fredrick Jr.	/			12		138	150	10	35					150			1									
Grainger, Levi	/			6		54	150	6	45					160			1									
Grainger, Fredrick Sr.	/			30	570		1000	20	500					650			1	6	3	2		1			25	
Grainger, William H.	/			16	84		200	5	65		30			250			2									
Fipps, John	/			9	76		100	5	20	5				145			1									
Edwards, John	/			12	38		250	20	35					150			1	1	1	2	2					
Stevens, Faren R.	/			5	100		200	15	75			20		100			1	2				1			5	
Stevens, Margaret	/			5	30	15	100	5	110					50			1	2							6	
Sarvis, Anthony M.	/			13	167	20	400	25	125		48	1000		250			2	2		3					5	
Fowler, Edmond		/		6				10	80			15		70			2	1	2				1			
Housend, Armijah		/		6				5	45					45			1						1		20	
Fowler, ?	/			4	96		200	5	25	5				25			1	1								
Graham, Theophilus	/			15	613	25	600	30	250	25		30		200			2	3	4				2		73	
Fowler, ?		/		10				5	50			100		240			1									

Sheep							Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products				
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn		Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Apple	Peach	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879	
						Fleece																										Weight
							7									5	1	30											20			
4							3	25	5	14	25	1							2	175						40	4			6		
								10	4	4	17	1							5	2	75									10		
8							7	10	4	10	20	1							4	1	75									20		
								4				1																		300		
								15	25	60	50	6			6	2			3	250										150		
								6	5	15	40								5											100		
3								14	22		20	1							5	1	15									60		
								5											1	50										40		
								32	44		25								2	1	100											
10		1						35	6	25	10								3	200						100	15					
								5	20										2	1	25									200		
								6											5	1	25									5		
								25	20	30	40								1	50										200		
								5				1							1	10										225		
									6	8									6											25		
								8	24		6								1	25						25	2			25		
								3	20		10	2							2	1	25									20		
								15	6	18	20								3	1	50					75	6			200		
								16	15		10								10	1	254									100		
								5	5		15	1							60	1	20									100		
								6	8		25	1							3	1	25									75		
												1								1	30									200		
								13	18	20	15								5	1	15									25		
1												1							4	1	40									35		
								8	9		4	1							1	1	20									75		
								15												1	40									25		
								15	7		3									1	50									375		
5			1	7				50	15	40	10	1							2	100										100		
								16	4	20	5	2			4	1	2													100		
								6	11		6	1																		100		
								9																						50		
4								11	6		5								3	1	40											
1								13	5	5	12									1	50									100		
3			1	2				12	5	18	12								3	1	100											
								7	5		12									1	50											
7								12	21		4	2							3	1	20									25		
								2												10												
4								30	6		12	1							5	1	50									75		
				7				5												25										200		

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Pounds of butter made	Sheep On hand June 1, 1880	
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879								
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed				
Fowler, Andrew J.	/			10	140		200	10	110					300			2	2										
Cox, Bilton F.	/			4	66		100	4	30				6	200			1											
Prince, John	/			12	473	15	500	10	400	20				200			4	3	1					6		95		
Grainger, Nancy	/			12	228		300	25	140	5				200			4	2	1	2	4	1	1			11		
Prince, Franklin A.	/			28	559		800	100	750		60		260	2500			4	5	2	1						50		
Prince, Alva	/			10	200		300	10	225				5	200			2	3	1				1			23		
Prince, Purifoy C.	/			6	150		300	30	100	25	15			300			1	1	1	4	1					10		
Parker, Daniel J.			/	5				3	25					225			1									.		
Futrill, John R.	/			20	180		250	12	100				10	250					1					1		10		
Futrill, Willburt J.	/			15	420	35		35	75	25	30		35	600			1	1		2								
Blackburn, Charles B.	/			12	113		200	20	125	5	15			250				1		1	3	1				11		
Harrelson, James J. E.	/			10	140		300	15	100					150			2	1	1							2		
Holmes, Thomas	/			8	142		325	15	55	5				175			1	1	1									
Graham, Jerry	/			15	65		225	20	125	30	30			250			1									6		
Harrelson, Henery	/			5	105		150	25	30					250			1									6		
Jordan, Nathan	/			8	92		150	15	120					150			1	1	1							4		
Graham, William H.	/			25	512	12	1000	25	75	25	30			300			3	2	1	1			1	1		15		
Blackburn, George	/			7	81	8	100	15	?		10			150			1									4		
Blackburn, Eddth			/	4					25					40			1									7		
Harrelson, James H.	/			20	313		700	25	200		33			300			2	2	2		1	1				5		
Fowler, Wright	/			20	364	20	400	15	100				30	200			3					1	2			29		
Suggs, John	/			15	135		175	10	25					100										4				
Powell, Edward C.	/			13	78	25	300	15	100					175			1	3	2	1	1	1				30		
Powell, Offe E.	/			10	205		300	20	105	6				200			2				1	1				30		
Grainger, Alexander	/			12	42		250	5	55					250			1	1										
Harrelson, Elias B.	/			4	83		150	5	45					125			1	1								9		
Harrelson, Henery R.	/			5	45		75	6	40		15			80			1	1								7		
Grainger, Harlee H.	/			15	139		225	25	125					225							3							
Grainger, George	/			8	52		150	5	25					150				1		2								
Modermitt, Charles			/	8				5	15					250			1											
Grainger, Samuel L.	/			16	100		300	10	55	3	60		10	350			1											
Powell, Jackson M.	/			20	100		400	10	60	10	30			250			2		1				1					
Faircloth, Gooly	/			10	40		100	15	55					175			1	1										
Little River Township																												
Bellamy, Steven		/		30			150	60	40					150			2	2	2									
Griffin, Benjamin			/	20			100	5	20					100														
Gore, Cortenas	/			20	133		350	10	20				25	100			1	3	3									
Bell, Thomas	/			25	122		600	10	40				50	125				4	4									
Randall, America		/		10			50	5	15					50			2											
Stanaland, Willoby		/		5			25	3	15					25			1											

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor				Estimated value of farm products in 1879	Neat cattle and their products										Pounds of butter made	Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)	On hand June 1, 1880				Movement 1879									
															Horses		Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed				
Stanaland, Lewis			/	10			50	5	40					50			2											
Mtthewss, William	/			50	170		150	10	40			50		100			2	5	5							10		
Todd, Fortune			/	10				5	20					100			1									8		
Bryan, Willis	/			5	25		50	5						25			2											
Todd, Samuel ?			/	10			50	5	30					100														
Ward, Anthony			/	20			100	5	20					100														
Cossee, Phillip W.	/			10	530		175	10	30					100			2											
Bellamy, Will	/			5	35		50	5						25												4		
Dunn, J. . Wesley	/			30	127		300	25	50			50		150			2	6	6							9		
Bessent, William A.	/			50	800		800	10	100			100		300	1		2	10	10	4	1	1	5			19		
Burns, James L.	/			10	180		360	10				100		250														
Graham, Sharry			/	18			100	5	35					150			2											
Vereen, Jackson	/			75	500		1000	50	250			320		1000	3		4	8	8				2					
Bellamy, Daniel		/		15				5						150														
Vereen, John V.	/			125	75		1000	25	200					500	1	2	6	5	5				2					
Edge, Benjamin			/	5			25	3	15					25			2	5	5									
Cox, Henry			/	8			50	5	20					100			2											
Randall, Nathan			/	10			50	5	15					50				1	1				1					
Thomas, George	/			30	226		200	3	50					100			4											
Clardy, Isac	/			4			20	3						50				5	5									
Randall, Josephine			/	12			60	5	35					100			2											
Randall, Mary A.			/	12			60	5	15					100			1											
Robinson, Hartford		/		4			20	5	20					50			1											
Bellamy, Friday			/	20			100	5	40					100			2	1	1									
Morse, James B.	/		/	10			50	10	30					200			2				2							
Brown, Joseph L.		/		8			40	5						400				3	3									
Bell, William A.	/			30	490		500	10	75					300		1		2	2							25		
Vereen, James			/	10			50	5	15					100			1	6	4									
Oliver, Benjamin			/	10			50	5	30					75	1													
Stevens, William	/			25	95		100	5	30					100	1		2						2			7		
Davis, Baxter	/			15	79		150	5	50					50		1		2										
Livingston, Helen P.	/			30	100		400	5	75					100	1			2	2	20			1			22		
Bryan, Jim	/			6	10		50	5						50				6	2									
Clardy, Micheal	/			20	145		400	10	50			25		250			2		8							13		
Wall, Columbus			/	15			75	10	25					75				4										
Bellamy, Sacho			/	20			100	10	30					125	1				4									
Bellamy, John			/	7			50	5	15					100				1										
Drew, Mary			/	15			75	5	20					100					1									
Bellamy, Dexter B.	/			12	31		125	5	30			25		100			2				1							
Benton, William	/			5	25		50	5	10					25				2										

[illegible]

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
Bellamy, James			/	10			50	5	10					75	1			2	2							
Bell, Jack			/	20			100	5	40					100	1			1	2							
Thomas, James			/	10			52	5	15					100				1	1							
Vaught, James			/	10			50	5	25					100			2		1				2			
Edge, James			/	30			100	5	40					150			2	1								
Cox, John H.	/			40	443		200	10	125			150		150	1		2		1				1			10
Thompson, Cornelius	/			10	100		100	5	20					50			1	7				1				
Worthan, William			/	10			50	5	25					100	1		1	1	7							
McCall, Jackson			/	10			50	5	30					50			2	1	1				1			
Evans, Henry			/	15			60	5						50				1	1							
Dunn, William V.	/			30			500	20	130			50		200	1		2		1			2	5			
Bryan, Sarah	/			10			50	5	15			25		100			1	1								
Jones, Johnes T.	/			10	60		50	5	25					75			1		1							
Bryan, Jacob	/			70	105		150	10	25			25		100			2						1			16
Bellamy, Peter			/	10			50	5	20					75			1	1								
Willard, Walter	/			100	290		500	10	100			50		150	1		1		1							
Vereen, Angie	/			10	40		50	5	30					75			2	2								
Barnhill, Daniel			/	4			75	5						50					1							
Basin, William M.	/			26	40		50	5	35					75			2									6
Lovel, John W.	/			20	880		100	10	70			50		150			4						3			7
Suggs, Ezekel A.	/			8	18		100	5	25					100			2	8				1				9
Bryan, Lorwnzo N.			/	10			75	5	50					100		1		4	8							
Willard, William			/	10			50	5	20					50			1		4							
Livingston, Prince	/			12	180		200	5	100			100		200						1						
Verren, Frank	/			5	500		100	5	50					150	1		3	1		2						20
Bellamy, Amy			/	8			25	5						50	1			1	1							
Randall, Moses	/			15	29		75	5				25		100					1							
Bellamy, Lucian	/			6	265		100	5	15			15		100			1									9
McCrea, Alex	/			10	12		50	5	10					50			1	1								
Gore, Peter			/	5	50		50	5						75					1							
Cox, Thomas			/	10			25	5	20					50			1									
Bellamy, Prince	/			40	50		75	10	75					100				1								
Suggs, Stevens			/	75			200	10	50					250			3	3	1							
Vereen, Hartford J.	/			50	325		500	25	325			400		800	1	2	2		3	14	11	1	14			64
Permenter, Samuel	/			25	150		300	10	200			200		500				12								
Vereen, Jackson		/		20			150	10	70					200	1		4		12				1			
Bellamy, Richard			/	10			100	5						100	2			3								
Bellamy, Samuel			/	30			50	5	40					50			2		3							
Bellamy, Melvin			/	60			150	5	25					200			2									
Randall, Asa R.	/			10	180		500	10	150			100		200			2						2			

Sheep										Poultry on hand June 1, 1880 exclusive of Spring hatching			Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products		
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Fleece	Clip, shorn and to be shorn	Weight	Swine on hand June 1, 1880	Barnyard	Other	Area, acres of			Crop, bushels of	Acres	Bales	Area, acres of		Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees	Apple		Peach	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
									8	8		25		5	20																		
									20	5		15		15	50																		
									10	6		30		5	20																		
									2	15		10	600	7	40																		
									25	12		5		15	25	3	.5		5														
3				7		10	20		25	15		5	800	25	100												250	25					
									4	10				5	10																		
									14	5		25		5	25																		
									21	4		5		5	25																		
									5			14		10	30	2	.5																
						25	25		15	13		10		10	100																		
									12	4		5		3	30																		
									30	6		20		6	40																		
9						8	15		22	10		15		5	50																		
									15	5		10		5	25																		
									11	10		25		10	40																		
									5	15		25		5	30												200	20					
										5		10		5	25	2	1																
3					1	5	10		5	12		20		5	25																		
2					3	5	10		100	12			1400	20	120			5	3	600							250	25					
6					3	8	15		25	5		20		5	30																		
									20	10		10		6	75																		
									5			20		5	25																		
									14	10		25		20	50																		
10					4	10	20		8	5		15	200	10	100			10	4	300													
										10			1600	4	30	2	1		1	150													
									14	14			200	4	25																		
6						6	12		45	5		10		10	50																		
									5			15		5	25																		
												25		8	50																		
									10	5		200		4	25																		
									10	6				8	50																		
									13	15		50		20	250	5	4																
29	15				12	38	100		35	30		15		30	300	10	4	25	2	500							75	10					
												10		25	200			10	2	200													
									20	10		50	700	15	75			5	2	200													
									10	5		100		10	50					1	50												
									10	4		10		5	25																		
									15	15		12		20	100					1	100												
									20	30		20		20	1100	4	2			1	50												

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor				Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)	On hand June 1, 1880				Movement 1879				Pounds of butter made				
															Horses		Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living		Cattle slaughtered	Cattle died or strayed		
Gore, Thomas			/	15			50	5						75				4									
Gore, Peter			/	10			75	5	150					100	2		2	2	4								
Frink, Willis			/	10			50	5	50					75			2	2	2								
Wilson, Peter			/	10			50	5	20					50	1		1		2								
?, John			/	10			50	5	20					100			1										
Jenerett, Henry			/	20			100	10	40					150			2										
Gause, Charles			/	5			25	5						50													
Clardy, Samuel			/	10			50	5	20					100			1										
Edge, John			/	10			50	5	20					50			1										
Bessent, Joseph			/	10			100	10	20					150			1	1	1								
Randall, Robert			/	20			60	5	25					100													
Edge, Isaac P.	/			12			200	10	150				50	200			1				4		8			25	
Ward, Charles E.			/	50			100	10	100				50	150			1	1	1				1				
Gore, Pinkney			/	10			50	5	40					100	1		2	3	3								
Bryan, Bon	/			5	160		50	5	20					50	1		1	2	2							2	
Stevens, Thomas R.	/			10			50	?	15					100			1						2			15	
Bryan, Owen	/			40	242		300	20	100				50	350			2	1	1	2	1		1			34	
Bellamy, Pinkney	/			10	261		75	5	40					50			2	3	3							16	
Mills, George	/			20	280		300	10	50				75	400	1		2	3	3				2			5	
Stanley, William J.	/			12	664		400	10	100				75	300			1	3	3				3			91	
Stanley, William J.	/			20	193		150	5	75				100	400				1	1							19	
Ward, David	/			10	126		100	5	20					50				1									
Gause, George			/	5	20		25	5	15					50	1		1	1									
Gore, Columbus C.	/			20	100		100	70	30					100			2				?	5				11	
Bryan, Lucian	/			100	1900		2000	200	600	300	200			3000				1	1		?		30	100		22	
Bellamy, Washington			/	8			50	5	15				800	100			1	28	28								
Bellamy, Steven	/			15			100	10	50					200	1		3									14	
Gause, Richard			/	30			150	10	100					150			1	2	2			2				8	
Tharp, Charles	/			40	275		300	25	140					350			2	2	2			1	3			75	
Lewis, James P.	/			30	130		200	15	125				100	150	1		2	12	12				4			28	
?, Martha	/			8	132		75	10	15				50	75	1		1	3	3								
Clardy, Stepney			/	15			75	5	20					150	1		1	1	1								
Thomas, William H.	/			20	190		150	15	35					200			1									11	
Lewis, Gary			/	4			100	10	35				50	100			2	1	1								
Lewis, Smart	/			10	132		300	20	150				25	200			3	1	1				1				
Dewitt, Crusoe	/			15	26		150	15	125				50	100			2	5	5							7	
Higgins, ?	/			30	75		200	20	100					150	1	4		2	2	2							
Graham, Thomas	/			5	15		30	5	20				80	50	1		1	1	1								
Bellamy, Joseph			/	20			100	10	150					100	2		4						1				
Chestnut, Jessie			/	10			50	5	20				20	50			1	2	2								

Sheep							Poultry on hand June 1, 1880 exclusive of Spring hatching			Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products	
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn	Swine on hand June 1, 1880	Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Apple	Peach	Honey, pounds of	Wax, pounds of
							15	5		10		8	40					1	50										
							15	5		10		10	75					2	100										
							10	10		10		8	50					1	50										
							6	5		5		8	50					1	50										
							7	5		10		8	100					1	100										
							5	5		10		14	75					1	75										
							7	4		12		4	40					1	50										
							5	5		8		8	75					2	100										
							8	5		30		5	40																
							10	5		25		15	100					1	50										
							40	4		8		8	50	2	1														
12		18			13	15	30	15	20	10		20	700	2	1			2	100										
								10	12			15	70					1	50			50							
								17	4	50		5	50					1	50										
1						1	2	75	5	10		4	20					1	50										
7						6	10	40	4			5	25	2	1			1	75										
13		20	6		3	22	40	50	15		1500	15	100	3	1			3	300			100				20			
6			3		2	10	20	18	5		15	1000	8	75	5	3		1	150			75				30			
3	5					3	6	17				10	100			10	2	300											
36		3			5	60	125	6		8		5	100			10	6	300			25								
9	1		1			12	25	10	5		40		5	25	4	2	10	2	400			40							
								30		400		5	25					1	50										
								60	4		10	4	25					1	50										
3		3			1	8	15	5	10	30		10	5					2	300			25							
					20	75	210	40	50			35	1000	30	22	50	6	1000											
								4		25		7	100					1	50										
5						9	20	100	10	15		15	150					2	100										
4						4	8	17		10		15	75					5	300										
25						52	100	5	10			20	150					8	800										
12					5	12	25	8	15	20		10	100			10	1	50											
								20	5	15		5	20					2	100										
								20		25		12	150					2	100										
3						7	15	20	10	20		15	150					1	50										
								25	7	10		3	50			10													
								4	15			8	100			10	2	100											
2						5	10	11	7	20	500	10	50			5	1	50											
								9	4	10		20	80					2	50										
								10		8		4	40					1	50										
								10	8	8		10	75			5	1	50											
								7	5	20	500	5	25					2	100										

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Pounds of butter made	Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879							
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed			
Vereen, William	/			10			75	10	50					100	1		3										
Chestnut, Samuel	/			4			50	5	30					50			2	1	1								
Montgomery, Laura	/			10	170		100	10	40					100			2								8		
Cox, Jacob	/			10	170		50	5	20			20		50			1	1									
Montgomery, Richard	/			20	160		100	15	75					200			4		1			1			19		
Todd, John E.	/			20	60		100	10	20					100			1	1							18		
Todd, Erasmus		/		10			50	5	20			25		75					1						8		
Livingston, Waterman	/	/		10			50	10	20					100			1	1	2								
Thompson, William L.	/	/		10			75	10	40					100			2	2	1						2		
Thomas, Cudger		/		10			50	10	35			25		75			2	1	2						?		
Bellamy, Pinkney	/			7	3		40	5	15					75			1	2							23		
Gause, Needhaw W.	/			20	150		200	25	50					250			2								14		
Benton, Arthur	/			10	214		300	20	125			25		300			2		4		1				3		
Livingston, Samuel P.		/		15			100	20	75			50		100			2	4	4	4							
Liningston Frank		/		5			25	5	35			25		50	1		2	6	1								
Stanley, Wilson		/		8			50	5	15					50	1		1	1	1								
Stanley, Henry		/		10			50	10	30					75			2	1	1								
Thomas, Nelson	/			10	75		100	10	20					75			1	1									
Bellamy, Lorenza	/			20	150		300	20	140					400			2		5						70		
Cuckon, Jane	/			10	40		100	10	20					50			1	5	3								
Dewitt, Samuel	/			15	65		100	10	115					200	1		2	3	4								
Liningston, Roberts		/		40			1000	50	250			600		1000	2		6	4	10	1		3	2		15		
Ward, Benjamin		/		30			250	20	150					450	1		2	10	5						60		
Ward, Rollin C.		/		15			75	10	25			30		150			2	2	2	1							
Simpson Creek Twsp.																											
Willam W. Barnhill	/			8	48		150	4	45					50								1					
J. W. Y. Hardee	/			20			500		600		25	130	52	8	100		6			1	1						
Rufus Eocoe	/			8	162		122	72	40					75			2								6		
Issac Patrick	/			15	180		200	5	190					100	1	1					3				20		
William J. Hughes	/			10	10		200	50	600		10	15	4	6	100		5		1			3	2				
?	/			10	50		100	5	20					50			1										
?	/			5	45		95	5	20					40			2										
Moses M. Barker	/			5	120		125	5	55	5				5			6										
John Gause	/			6	46		25	5	50					10			2										
Volin Gause	/			12	162		200	5	50	10				20			4					1					
?	/			20	290		300	15	40					50			1								5		
Wesley H. Todd	/			20	62		100	5	15					25			1										
?		/		4	131		200	3	40	10				15			1	2			2						
?	/			18	112		500	15	225					50		1	4	3			1				11		
Issac C. Hardee	/			20	690		350	10	200					50	1		5	2	1	1	14				12		

Sheep						Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products	
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Fleece	Weight			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
								8	4						1	100											
								5	4						1	50											
3						5	10	4	10		15			3	1	100											
								4	5		8	200		3	1	50											
5			3			15	25	10	6		15	400		5	2	200											
8						10	20	5	8		12				1	80											
6						5	10	30	6		10	300		3	1	100											
								20	8			230			1	150											
								20	6		12	500			2	150											
						1	2	10	5		25	200		5	1	300											
8						5	?	10			15				1	150											
6		9				15	30	15	6		8	400			1	50											
			3			12	25	8	12		10			5	1	50											
				?				20	7		15			5	1	75											
								40	4		12	300	2	.5	3	1	100										
								12	5		70	600		5	2	200											
								15	7		8	600		5	1	50											
								10	6		12	500		10	2	100											
30			1			40	80	15	20		50		5	3	5	2	300	.25	200								
								20	4		15				2	175											
								40	6		20			5	1	50											
10	15				3	12	25	5	20		10		6	5	10												
25					5	35	75	20	7		5		2	1	5												
											10	15			10	15											
									3	60	240	7	25					40			2					25	1000
		2						11	10	20		20	200								5	40				25	
		6				6	12		20	10	160	4	25							3	5	4					
8						20	40	40	20		15	50			2	320		25		10							
								4	18	20		6	18	5	4	150				4							30
								4	5	10		8	10	5	2	20											
								3	1	5		4	10	12	1	15										15	
								7				2	1	2	1	10				5							10
								22	2	3		4	4		2	30		5		3							
								6	2	5		2	5		2	60		20		10	4						
4	6				1	5	10	13		5	120	6	30	1	2	50		75		30	12	15					
								14	2	6		10	10	1						6						5	10
								15			80	6	15	1	1	30											
6						11	22	25	15	15	940				2	100		50		18			20	3			
4				5		12	24	50	4	18	320	6	20	2	3	200		25		7	4		10	2			

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Pounds of butter made	Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879							
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed			
Jerry M. Smith	/			100	1300		2000	50	315			20		2	425			4	3	2	1		1	1			10
Marcus Smith	/			20	455		300	25	110						140	1		2	2		1	1					
John S. Vaught	/			35	154		250	40	150	10					200			2		1	6			1			
?	/			10	50		100	10	25	5					100			2	1	1	2						
Robert Gause	/			10	250		150	25	210	11					125	2		4	2	2				5			
Dougel J. P. Martin	/			4	46		50	9	10						20												10
Henery J. Mishow	/			6	69		100	10	35						50			2									
Edward J. Gause	/			4	100		100	5							90												
Rubin W. Gause	/			10	20		100	3	50	10					36			2				1	1				
Robert Boyd	/			30	515		700	25	263	5		50	6	7	400	1		4	3	1	6	3			10		
James H. Todd	/			15	66		300	10	50	10					100			4	4	2			1				10
William H. Boyd	/			4	46		300	5	25						30						1						16
Robert G. Booth	/			15	26		100	10	150	5			4		100		1	2									
John G. Rhuck	/			6	169		200	10	80						150			2	1	1		1					
Armstrong Martin	/			8	167		500	5	150						75	1		3	2			1					
?	/			4	46		25	5	90						50			1									
Ramsom M. Butler	/			81	922		1000	25	300	40		200	3	98	500	1		3	3	2			1			1	
John W. Long	/			15	185		300	2	30						100			4	2	2						26	
?	/			30	170		200	25	110						100			3	3	2			2	14		2	
?	/			4			100	5	20						50			2	1	2			2			11	
?	/			10	190		200	5	50	5					100			2	1	1		1				13	
?	/			30	170		2000	10	200			100		52	200		1	5	3	2	3	1					
Issac L. Lee		/		16	154		1000	5	125	10		15		5	175			4	2	1	2	5		2			9
Shadrick W. Vaught	/			20	220		200	5	60						100			1	1	2	3	2					16
John P. Hardee	/			20	145		200	10	75	5					200			4	1	2	4		1			8	
Thomas K. Mishow	/			25	780		1000	5	150	20					50	1					3	2	3	2			15
Thomas D. Todd	/			5	715		50	2	70						20	1											
Andrew W. Hardee	/			350	2650		3000	100	1000	160		250		16	700	2	5	4	6	4	10		1				
Thomas L. Hardee	/			2			250	5	40						130								8	25	30		
Friday Richardson	/			5			25	2	8	5					15												
John J. Faulk	/			10	200		200	5	200	10					150	1		6	2	1							
William A. Gause	/			20	184		100	5	100	160					25			6	1	1		2	1				
Ann Miligan	/			15	60			5	5						100												
?	/			5	20		50	6	25						50			1	1	1							
Moses D. Boum	/			4	196		100	5	15	15					40												
William W. Todd	/			20	75		200	10	60						25		1				3						
William R. Royal	/			20	1496		300	15	700			25	8	10	50	1	7	2	1				1				
Joseph Faulk	/			8	42		50	5	75						25			2	1		10		1				75
Anguish Todd	/			6	319		25	5	12						50								2				
John H. Faulk	/			5	95		50	2	5						25												

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879		Wine (gallons made in 1879)	Bees 1879		Forest products			
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees		Acres	Bearing trees	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
						Fleece	Weight																							
5		1	3	10	1	80	160	50		25	20	1000	30	310		8	3	200		150		80		4	100				25	
3	10	6	1					40		12	10	1400	5	80		4	1	105				5						90		
3						7	14	30		20	40	1000	14	75		3	2	150		25	1	200		5						
								20		10	5		5	22		20	1	100												
5						10	20	5					6	15		1	2	30		50		10								
								8				200	2	6		1	1	10												
								9					4	40			2	50		50								10		
									2	2			3	15		5														
								10		1	2	250	2	10			1	20												
5	4	2				10	20	20	15	10	10	400	14	300			2	100		50				5	55	9	15	10		
6				4		16	32	25		3	5	480	7	50		2	2	30												
									3	2			1	12		1	1	20		30								15		
								1				480	3	50		2	?	40		10										
								7		14	20		6	40			3	210		1	20							100		
								9		8	20	160	2	20		2	3	75										50		
1						1	2	14				40	3	10			2	50		30								10		
8		5	3	7		26	52	65	20		20	800	40	400	12	4	1	5	100		25				40			10		
						2	4	15	7		7	?	3	50	2	1	5	2	100			1	20		3	20	20	5	20	20
3		2	3	6		11	22	20	20	20	24	40	6	140	2	1	1	5	200		15	1	20			60				
5			1	5	2	13	26	6	8	8	20	340	3	15	2	1		1	40		14				2					
								15	25		10	450	3	30			1	200			1	32			40					
4			2			9	18	15	7		20		6	50			110	3	200						40					
2			1	6		16	32	25	6		10	800	6	25		5	3	150		25				100	36	7		500		
5	2		3	3		8	16	20	2	2	4	60	8	50		4	1	150		100							10	70		
12		2			2	15	30	25	10	18	25		7	?		5	2	150		200					40			70		
								25	40	25	25		10	3			5	100						20	22	5		100		
									3	2	2	480	1	10			1	100									25	300		
25		5	5	3	25	30	60	20	50	50	50	1200	20	300			100	20	600								20	100		
								15	12	25	25		7	25		20	?	?												
								4	7	5	5		2	18			1	15												
								21	8	15	15	80	6	25		10	2	10		20								25		
								18					6	12			2	50		50								200		
1					1	2	4	6	5	6	6		15	150																
								25	20	16	16		2	25		5	1	30		25								25		
								45	10	5	5	120					2	75												
								12		6	5						1	25												
						75	150	8	100	100	62	15	5	15		2	2	150									50	300		
								10		13	12		?	20		2												20		
								5					2	10			1	25										25		
								5		10	5		2	10														50		

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880	
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made		
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed			
William L. Edge	/			7			100	5	60	5				75			1	3									
William S. Todd	/			15	711		25	10	160					100		1	3					1					
John H. Williamson	/			40	495		800	10	410			50	10	300				5	3			1	1	1			
John Grainger	/			100	1626		1000	15	300	5				100	3			1	1			10	5				30
Joseph Horn	/			20	145		200	5	115	5				50	1												
Issac J. Parker			/	70	230		500	5				15		400	1		3	4	2						1		
Cato McRea	/			5	94		40	1	40					20				1	1				2	1			20
Wesley Wilson		/		10	87		50	2						20										1			
Sam P. Stanly	/			90	1449		600	15	411	10		15		250	1	1		8							50		
Ethell D. Richardson	/			60	1736		1000	100	520	25		50	52	465			2	12	2				1	2	250	20	
Hartford J. Richardson	/			10	499		1000	10		10		50		150										1			32
Issac J. S. Hardee	/			20	330		300	5	228	10				200	1		2	4	3						10		
Pinkney P. Carter	/			20	480		150	5	75					75			2	2	1					1			1
Jessie J. Hardee	/			25	625		200	10	300					100	1		1	10	3								
Stephen Bellamy			/	10	100		50	5						50													
Daniel Bellamy	/			30	310		300	10	100	15				150	1		2		1								14
Samuel B. Gause	/			25	340		300	5	200					200	1		4	3		6							4
Abraham M. Bellamy	/			25	375		500	15	200			50		200		1	2	2	1				2		40		7
Asa D. Parker	/			50	450		150	3	50					100			1	5	2		3						?
Anju E. Carter	/			15	110		300	10	75					125			1	2	1								?
James W. Vereen			/	8				10						20						1							
William G. Bellamy	/			30	70		400	2	100					200			2	2	2	5					20		
Solomon Bellamy	/			4			25	5	5					10													11
Stephen Bellamy	/			4			50	5	33					40			1	1	1	1				1			
Aldrich S. Vereen	/			3	35		100	10	75					75			1	1	1								5
Andrew J. Hardee	/			15	585		500	10	150					250			8	4	3						50		3
William H. Long	/			25	400		200	5	311					370			2	5	3						50		50
Limuel A. Vereen	/			15	34		75	10	50					75				1		4				4			39
William A. Bellamy	/			40	310		500	10	200					300	1		1	2	1			1		1	10		3
Sith Bellamy	/			14	236		200	5	125					75	1			1	3		4						15
Samuel R. Gore	/			4	46		150	40	50					75				1	1				1	1			9
William E. Gore	/			30	466		800	5	332					420	1		2	5	3				1				
Louisa C. Hardee	/			7	413		500	2	140					150			2	4	1			1					40
Daniel Bellamy	/			25	757		300	10	165					150	1		2	4	1					2			
Richard B. Bellamy			/	9	475			25	75					100			2	2				1	1				
James L. Butler	/			10	1430		900	20	465			50	24	740	1		4	5	3					2			30
Lulesiven T. Bryan	/			28	638		1100	5	214					200			2	4	5		4						60
Issac P. Stanley	/			15	301		300		86					140			1	2	1		1				40		32
Jessie Rhodes			/	4				10	4					50						3				1			5
Aman Rhodes	/			80	980		300	5	118					250			2	1									

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Bees 1879		Forest products		
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees	Wine (gallons made in 1879)	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
						Fleece	Weight																							
								6	2	1		2	20			1	1	20								10	18			
								30	10	15		5	40			4	2	50												
13		1	3		2	30	50	50		12	10		15	100	5	2	5	5	200		30			50	15	3				
								50		20	18		15	40			20	2	100					10			1200			
								25		3	1		10	50				2	50											
10			1			23	46	35		6	80	730	25	300				3	150		50									
								5		5	3	400	2	5				1	10											
										1	1		1	10													50			
5		1	1			25	50	27		8	10	1000	25	100			5	6	300		15				10	2	110			
10			6			32	64	25		50	30	1000	10	150	4	2	30	3	300		150			10	50	5	220			
													5	100			15													
4		1			6	16	32	25		13	10	600	12	100	1	1	10	4	200		100			40	10	1	24			
4			1			7	14	25		8	7	600	3	35	0.5	0.5	1	1	50		50			25	10	2	15			
10						30	60	40		7	10	?	5	50			2	2	140		30			10	3		25			
	8												5	25				1	30								50			
6			5	15		10	20	25		15	10		14	150			5	5	400				50				25			
			2	9		2	4	25		12	15	20	8	60			10	4	600				15				100			
				5				25		20	40	1000	10	20			5	3	300		50			100			125			
17		3	3	5		32	64	30		10	30		8	40			10	1	100		20				100	20	25			
								20		2	5	1000	4	50			8	2	150								25			
										3	5		4	18			10													
8				8		11	22	50		2	10	400	10	75	4	6	15	3	200		50		10				50			
								4		5		160	5	20													15			
1						5	10	4		8	4	1200	1	40				1	180											
2	8	2				3	6	30		6		400	3	50				2	100								100			
18		2				50	100	50		18	50	1200	8	100			10	2	500		50						250			
15			1			39	78	60		10	10	800	10	150			5	6	300								225			
4	2			1		3	6	20		15	15	400	10	50			20	2	50								50			
6					1	15	30	60		25	50	1600	8	75				1	200		25		50	50	10		25			
2				7		9	18	30					2	40			2	1	100		20						30			
4	3			3		9	18	15		5	5	320	4	20			2	1	50											
		5	1		2	46	100	50		16	20	600	15	150			10	5	400								150			
5		1		2		10	20	40		10	15	400	5	20			5	4	200								25			
2						16	32	40		5	5	480	6	40				2	100		50						50			
12	8		8			23	46	40		6	10	400			7	3	10	2	75		50						100			
38			6			60	120	50		20	12	800	20	40	20	3	30	3	300		75		200				40			
21			6		1	32	64	40		15	25	200	5	35	2	1	10	2	150		25			6	4					
				2		5	15	29		11	20		4	50	1	.8	5	2	60								62			
								4					4	20			1										15			
45					1	24	48	40		5	2	2000	16	100			1	2	75								110			

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
John J. Rhodes			/	12	50		100	10	85					150			1	2	1							74
Addie S. Cox	/			20	180		500	5	200					100	1		2	2	1	2				25	8	
Lorenzo D. Cox	/			10	80		200	10	75					50			2	1	1			1		10	15	
Sam B. Housand	/			40	90		300	5	150					150	2		2	3		2		1	5		2	
Lavander M. V. Todd	/			7	285		200	2	236					75			3	7	2				1	25	13	
Jacob McCumba			/	5			200	20	18					125								1	3		10	
William B. Hardee	/			40	481		1000	3	460					41	1		1	8	4				2	25		
Hillard Todd	/			40	174		200	5	10					100			6		2						35	
John McCoy			/	5				5	35					75			1						1			
Robert Boyd			/	4				5	39					75			1	2	1			11	4			
Charles S. Stevens	/			12	348		1511	5	700					150		8		2	1							
Moses Lovder	/			4	96		100	3	20					45				1		1			1		20	
Henery L. Stevens	/			15	80		300	3	52					60			1									
Jacob Cannon	/			15	110		100	5	65					75			1	3								
Levi Anderson	/			8	117		125	5	60					75			1	1			1	1			5	
Joseph J. Hardee	/			15	70		140	3	50					50				2	1						8	
Joseph B. Hardee	/			10	75		100	3	40					40			2	1	1	1		1			10	
Andrew J. Hardee	/			7	78		100	5	76					20			2	2	1	3						
Issac J. Stevens	/			7	93		125	5	150					50			3	5							4	
Joseph H. Stevens	/			7	28		100	2	75					50			1	3				1			5	
Mary J. Stevens	/			6	94		50	10	50					30			1	3	2							
William L. Hardee	/			20	360		1000	5	177					300	1		1	1	1							
Helen Allen	/			8	92		50	6	15					75				1	1			3	2		17	
Edges, Solomun J. D.		/		?				2	78					50			2	2	1				1			
Wilder, Sarah		/		6				5	25					20			1	1	2			1			1	
?	/			5	44		100	5	40					50		1	2		1				11		5	
Barnhill, Simmon	/			16	144		100	10	100					75			2								7	
Rehuerk, Stenscil B.	/			15	160		200	2	50					75			1									
Home, Joseph	/			5			100	20	10					50												
Cox, Nudham J.	/			15	171		300	10	253					200				2				1			25	
Harrelson, John	/			15	365		300	2	100					200			1	2	1							
Cox, John S.	/			15	156		300	5	200					250			6	2							55	
Wade, Kinchin	/			12	88		325	4	100					75			2		1						11	
Faircloth, Andrew J.	/			10	115		100	20	20					50									2		31	
Stevens, Fred E.	/			6	44		100	10	10					25								1			3	
Hardee, Marsdin D.	/			12	200		400	10	80		300			150			1	1							5	
?			/	10				5	75					100			1	2	1							
Hardee, Andrew J.			/	12				5	75					125				1	1						20	
Hardee, William M.	/			25	395		500	5	125					50	1		2		1	4						
McDowell, William T.	/			4	221		100	2	50					25			2					1			2	

Sheep							Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Bees 1879		Forest products			
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn		Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees	Wine (gallons made in 1879)	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879	
						Fleece																								Weight
						8	16	25		6	12	200	10	50																
6				6		10	20	40		10	10	800	6	75		10	4	150						12	4		25			
1				4		2	4	20		6	8	200	2	20			1	40						8	3					
6			2	1	1	13	26	40		6	5	1200	5	30			3	200		25							100			
1	7					10	20	20			10	200	4	25			3	240		50							50			
								18		7	20		4	50			2	75						33	5					
28				10		35	70	100		20	50	600	20	150			6	800		100			20				100			
								15		30	10	800	2	15			3	100									100			
								10		20	10		5	25		5	2	65												
								15		12	10		4	20			1	25						10	2		75			
14						20	40	40		15	25	2000	4	40		10	1	60								50	100			
								8		6		1000					3	40									80			
								20		9	10	120	3	15		5	2	100		50				15	2		15			
2						5	10	10		2	5		2	12			2	50		50							25			
2	8		2			8	16	20		6	7	200	2	25			1	50						20	5	85	50			
3			1	5	1	10	20	37		?	20	600	10	40			2	40						8	2		20			
								15		2	2	320	3	30			1	40					50				40			
2						4	8	15		10	5	250	2	15			2	40									20			
2						5	10	40		12	12	120	4	50		2	2	60									25			
								20					3	30			2	50									10			
								20				200	2	10			1	50									50			
18		7	2			17	34	30		10	15	4000	7	150			4	200					30				100			
								5		2	2	600	4	50			2	60												
10			2			5	10	20		10	15	600	4	25		5	1	50									50			
								4		8	6	280					3	100												
								11		6	10		2	15			1	15		75							100			
								25		3	6		6	35		2	2	50						40	5		50			
17		3	5		1	25	50	15		1	20	1600				5	3	100		25	2	60		40			150			
			1		2			10		10	15		2	10			2	40												
20		3	3		1	50	75	51		7	12	800	5	60		7	3	125		30			70	6	2		75			
4		1	10		2	10	25	2		4	15	280	8	50		5	1	100		50				15	2		60			
9			1			31	62	37		8	20	1200	5	100		10	3	200		100			50				75			
12			2	1		36	72	15		4	10	800	3	20			2	200		50							100			
	7					6	12	15		6	15		3	50			1	35		35							75			
				1													2	25												
7			2	1		20	40	25		5	10		6	50		5	1	200		100							100			
7								18		2	5	240	2	20			2	60		40							75			
4				1		2	4	20		12	12	1800	2	15		5	2	150		30										
7			1	7		17	34	20		2	15		2	20		4	1	90									150			
								12		4	5	1840	4	25			3	1	75								100			

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880	
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made		
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed			
?	/			10	120		300	5	74					180	1			1									17
Todd, William E.	/			12	138		200	2	400					150			1	6	1								
Holth, Thomas B.	/			10	119		100	6	20					25			1				3						
Rodgers, John	/			6	29		100	7	40					50			2				1						15
Simons, Jessie J.	/			7	55		124	5	50					60			2	1			2						
Barker, James T.	/			5	20		75	15	50					125			1	4			1	1					
Faircloth, Issac B.	/			20	250		500	7	200					50	1		2	2	2					1			
Shelly, Daniel	/			20	100		800	10	110					75			1	5	2								3
Cox, John N.	/			10	390		250	15	115					150			1	2	1								18
Vaught, John	/			12	658		200	2	179					25	1		2	3	2					1			14
Hardee, John C.	/			6	90		200	3	100					100			2	2	1					3			7
Gerald, Haney W.	/			10	170		100	6	110					150			7	5	3	2		1					
Faircloth, Sarah			/	30					111					125			6	3	3			2					10
Cox, Joseph M.	/			15	100		100	40	119					25			2	2	2		2	1	8				
Cox, William M.	/			35	104		500	5	125			200	52	15	1275	1		4	3	1		1			10		
Suggs, John R.	/			5	200		200	5	204					50			1	6	4	1	2						12
?	/			30	366		800	7	85			30		8	50			2	1	1							
Hill, Jesse	/			10	190		175	4	171					60			1	2	2			1					24
Jackson, Granvill			/	10				9	10					75			1	2	1	1							10
Hardwick, John W.	/			29	120		500	10	127					150				2	1		3						
Bellamy, John D.	/			12	203		200	5	124					125			2	3	1	2							
Milligan, Kevy	/			1	45		120	10	40					75				4		2							10
Hughes, Eli	/			15	191		200	4	162					65				3	1	16							5
Milligan, Gilford	/			8	92		100	3	56					80				2	2								
Milligan, Lucy	/			5	59		200	10	90					125		1	7	2	2								10
Milligan, Prosper	/			6	174		200	12	20					100													
Butler, David M.	/			12	215		225	5	50					179			1	2	2								6
Bellamy, Daniel M.	/			5	31		150	10	215	10				100	1		2	1	1								4
Norris, Riley	/			15	175		500	5		15				200			2	2	4								
?	/			5	70		50	5	30	5				75			1	3			1		3				27
Dirden, John	/			6	14		50	10	50	2				76			1		1		2						16
Hickman, Peter	/			15	80		75	5	26	5				72			1	1				2					3
Simons, Kenith	/			10	148		200	10	10	2				25		1	3		2								16
Gause, Culverhoun	/			20	162		400	12	250	12				175	2		3		2		2						
McDowell, Mathias	/			15	165		200	7	50					125		1	2	4				3					
Mishow, Mary	/			15	330		100	5	25					50			4		2	4		1					
Mishow, Robert	/			30	420		100		220	15				100			2	5	2								
Mishow, Issac	/			6	194		50	15	50					25				7					3				
Stevens, Issac L.	/			20	880		500	1	190	16				150													
McDowell, John M.	/			5	70		75	2	10					50													

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Bees 1879		Forest products		
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Apple		Peach		Wine (gallons made in 1879)	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
						Fleece	Weight															Acres	Bearing trees	Acres	Bearing trees					
								30		4	10	160	5	40					2	40		25							20	
8			1	4		15	30	20		6	15	2000	8	50			4	1	50		75								150	
		4						4		2	2		6	10			2	1	5											
								2					5	25			2	2	100		40								100	
								10		5	7		3	20			2	1	50		50								25	
	3		1		1	3	6	16	16	16	20	720	7	40			1	2	50					50	5			10		
17						18	25	30		5	10		4	15			5	1	100		30								100	
4						14	26	15		12	15	520	4	40			4	1	75		50			60				150		
	7					7	14	20		8	8		4	50														20		
								40		7	10	400	6	40			2	1	150									124		
2					1	10	20	23		3	9		6	50			1	2	100		50				100	4		18		
								20		12	24	1400	6	75				4	150		25							100		
								17		5	32		8	50				2	200		150				25					
7		5	1		?	11	22	25		8	24	220	2	30				2	200					26				25		
10		25	3			18	30	40		25	50	2000	10	100			1	6	300				150	66	4		500			
	25			1		24	50	9		10	30							3	50											
6					7	10	20	10		15	15		4	40			7													
								12		7	18		5	25			2	2	40									50		
								4		2			7	40				1	25									62		
6		2		2		10	15	20		26	104	30	8	100			25	2	150		50							75		
2						5	10	20		12	24	320	8	75			10	2	100									100		
								18		8	10		3	30				1	100									35		
4						10	20	40		8	10		4	20				2	100		50							85		
					1								4	30				1	50		40							50		
2					1	6	12	15		1	2	480	3	15				3	200					25	4		10			
13						4	8	10					5	20				3	200		50									
			5					12				?	10	100				4	125									35		
12				2		27	54	24		15	30		7	50			10	4	200		40							24		
2						16	25	40		3	15	800	10	200				3	300											
2						3	6	5		9	27		6	50				1	25		25							50		
15	40		12			16	32	9		4	3	600	2	35				1	15											
								1					4	10				1	12		18							17		
								10					4	20				1	25		20							10		
10	4					10	20	24		5	15	600	15	125			10	2	25		100							100		
								25		4	12		5	75			1	1	25		45							75		
2			1	1	2	5	10	10		7	15	200	4	20			2	2	30		37							75		
5						12	24	25		7	21	200	10	50			2	1	20		40	2	40					50		
2				7		5	10	12		4	11	250	4	10														60		
6						10	20	30		8	24	600	10	101			5	2	110									150		
								10					8	75					1	60								50		

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879					Pounds of butter made	
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed		
Green, Fritz	/			10	65		25	3	112					60			1		2	4	2					
Simmons, Jessie J.	/			5	55		25	10	50					50			2	4	1		1					
Gore, George W.	/			9	293		150	5	100					100			1	1	1							
Reaves, Ferny G.	/			10	65		50	5	25					30			1	2								
?	/			4	66		50	10	35					25			1									
Carter, William	/			8	90		300	2	30					100			1	1								
Prince, George A.	/			7	190		125	10	31					50			2				1					
Causey, John	/			25			400	5	190					125	2		4		2							
Grissitt, Cornelius	/			10	115		100	1	25					25			1	2			1				4	
Shelley, Henery D.	/			8	142		110	5	50					35			1					1			16	
Todd, William I	/			7	23		125	5	25					50			2	1	1							
Todd, Mary	/			10	390		150	10	10					67			1	2	2	1						
Todd, John W.	/			12	288		200	5	25					75	10		2	2	1			1				
Cox, Maroden D.	/			10	90		125	5	40					68			1	2								
Neley, William B.	/			5	10		100	10	26					50			1			2						
Boyd, Daniel	/			7	123		150	5	150					150			2		3	1						
Hardee, William J.	/			8	167		100	5	100					75			1	2	1							
?	/			8	92		100	5	40					25		1	1	1				1			51	
Todd, Jasper F.	/			8	92		75	5	32					30			1	1				1			15	
Boyd, Claudius M.	/			8	295		100	15	25		75			50		2	1					1			5	
Patterson, James G.	/			10	1150		200	50	150					150	1		2	1			2	1			5	
Boyd, Daniel	/			10	29		175	6	155	40				100				1								
Patterson, Anguish G.	/			6	144		100	51	66	7				50				1	2	2						
?	/			100	142		4000	4	975	5		500		125	500	1		3	1	2					10	
Patterson, William A.	/			6	144		100	25	65	100				10			2	3			2				3	
Stanley, Colier J	/			100	250		500	10	210					100	1		2				2	1				
Cox, William P.	/			15	220		300	5	100					100	1		2	2					1			
Cox, Daniel D.	/			5	70		100	10	60					50			2	1			2	2		20	8	
Reaves, John S. B.	/			10	90		150	10	116					75			4		2			1			2	
Porter, William D.	/			25	390		300	10	180					150			4	3	1		1				2	
Porter, John W.	/			25	110		350	5	181					125	1			4		1					12	
?	/			10	60		150	5	80					75		10		1		1						
?	/			8	72		200	8	115					100			3		1	1		2			50	
?	/			14	202		100	2	202					125			1	3	1	2		1	1	10		
Reed, Miles	/			5				50	22					60				5		3	6				14	
Reaves, Daniel M.	/			160	5013		2000	25	2000			100	26	15	800	2		2		5	1		1	25	11	
Hardwick, Joseph M.	/			25	321		1000	5	200					150	1			6	1		2				2	
?	/			20	80		300	25	100	9				100	1			2	1						70	
Hughes, William	/			40	760		1000	10	425	6				400	1		3	1	3						7	
Hughes, Jabish	/			9	506		800	25	190	15				125			1	5	1				3		3	

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor				Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)	On hand June 1, 1880				Movement 1879					Pounds of butter made			
															Horses		Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered		Cattle died or strayed		
Gore, John O B	/			42	150		1000	5	130					283	1		4	2	1				2		30		
Hardee, Joseph W	/			12	28		200	5	120					250			4	2		2			1		8		
Housand, Henry C	/			9	6		200	25	88	6				100			5	2							20		
?	/			50	550		1000	7	300	7				1000			4		2						2		
?	/			10	90		75	10	4					40				3									
Gore, James	/			6	94		50	10	60					10			1		2	2		1					
Hickman, Amos	/			8	68		35	5	20					40				2			2						
Hickman, Kelly	/			6	78		50	3	40					30					1								
Hughes, John A	/			40	373		200	3	170					40	1		2	2	2								
Prince, Armuju R	/			4	246		150	5	150					40			2	3	2								
?	/			10	111		200	5						100			1	2									
Williamson, Joseph M	/			14	250		270	5						300			1								4		
Ducun, Mack	/			10	20		100	6	50					85			1			2					3		
Hickman, George	/			10			125	25	150					175	1			1									
Cox, Sammuel	/			15	100		1000	5	174					237	1				1								
Fowler, Arma Jr	/			6	41		50	5	35	40		80	16	16	100				1								
Powler, Amos	/			10	38		75	5	60					110		1			1			1					
?	/			14	47		125	5						75				1				1					
?	/			10	40		95	5	125					50	1				1		1	1					
?	/			1	45		125	50	40					50		1		1	1			1					
?	/			60	1190		1000	15	250					826			1	1	2			1					
Holt, William	/			25	1375		900	10	200					300	1		1	4	2								
William, David	/			10	50		300	5	20					100			1	1							16		
Carter, Elmiore	/			20	131		400	10	189					100					1	1		1			14		
Carter, William B	/			25	232		1000	10	68					150				4			4		4				
Barnhill, Sylverster	/			15	235		200	15	44					125			1	1	1						4		
Hammond, Richard W	/			40	230		1500		880					250	1	7		3	2					50	1		
Socastee Township																											
Smith, Joseph C	/			3	474		150	20	56					40	1		1	2	2			2	2				
Bartley, William B		/		3			75	10	80					75													
McDowell, Thomas	/			8	406		300	10	200					200	1												
Uptegrove, John C	/			3	17		75	5	120					150		1					1						
Elkes, Phillip J	/			8	382		600	10	100					150			1	3	2			3	1	60			
Smith, Jeremiah	/			30	800		500	25	400					850	1		1	4	2		1	3	1	80	26		
West, Joseph D	/			10	130		250	25	200					200	1			2	1			1		20	12		
Hucks Jeremiah	/			4	200		300	10	100					200			1	1	1				1		45		
Caines, Wm H	/			10	100		200	20	75			50		250			1	2	2	2							
Stalvey, Joseph	/			5	200		200	8	60					200			1	2	1			1					
McCormick, Alexander	/			6	350		500	35	165					200			1	3	3		1	2	1	20			
Canty, John	/			4	48		150	25	150					100	1		1	2	1	2	1	1					

Sheep							Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products		
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn		Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Apple		Peach			Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879	
						Fleece															Weight	Acres	Bearing trees	Acres						Bearing trees
8						20	40	30		15	60	520	10	220				3	100		50	Acres	Bearing trees	Acres	Bearing trees		22	5		20
2						2	4	28		20	60	800	5	125			10	2	150						10				100	
								4		4	16	360	7	40				2	30											
12						30	60	50		12	48		35	600			50	2	250						10					
								2		7	21	200	4	20			2	1	20											20
								15		6	12	200																		
								20		20	80	800						2	50											
								8		12	36		2	10				2	60							22	3			
8						11	22	20		10	30		6	15				1	15							50	5			
3						4	8	10		10	80		2	30				1	30							50	6			
2						3	6	42		1	2	240	4	50				2	100											
								30		6	24	80	7	100				1	50							52	12			
4								10		3	12		1	10				2	150							40	6			
4						10	20	20		12	60	800	6	100				2	200							50	8			440
18						20	40	27		20	80	480	10	200				1	75											50
								7	8	40	120		5	75																10
								17		4	16	600	9	75			2	1	50											
													4	25				2	75											25
								8					4	80				1	10											25
								12		2	4	600	4	10				1	20											150
4			2		7	16	40	40		10	18		25	400			6	6	600											250
5			1			14	28	25		15	25	?	10	200			5	2	200											200
								13		1	2	600	3	25				2	125											200
5		28			5	5	10	25		3	29	?	7	50				2	100											50
7			1	1	18	36	23		6	20	1680						25	2	150											150
								11	7	9	36	200	4	25				2	1	100							22	5		50
								10	25		25		20	200				10	2	150										400
								24	7		10		2.3	20				.75	40											100
													2	25			10	1	60											150
								20	12		20		5	75				2	100											
													2.5	32				1	25											
							40	23			20		7	200			80	1	100							200	25			175
6				10		20	60	56	50		150		10	200			8	5	600	0.1	75		20			100	15			250
5						7	18	45	6		20		7	150			6	0	200											
16			7	10		30	90	15	8		10		3	45			10	1	150											
								20	7		20		6	100				1	3	250						10	1			
									9		12		4	40				5	1	160								5		125
								44	10		25		5	150			15	1	200											150
									3		20		3	50			10	1	100											175

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Pounds of butter made	Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879							
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered	Cattle died or strayed			
Holmes, Phillip	/			10	47		150	20	200	15				200	1		1	1	2						10		
Cox, James	/			10	290		250	15	100					100			2	3	2				3		6		
Gardines, Frank	/			5	33		300	25	150					225		1	2	1	1								
Gardiners, June	/			5	50		800	50	300			200		200	1			2	2								
Cox, Joseph A	/			15	410		500	20	175	10				170	1			3	2		2			10			
Brown, Asa N	/			7	243		300	15	200					100	2			4	3			1		10			
Mew, William	/			10	96		250	15	50					150			1	1	1				1				
Olliver, William H	/			3	97		150	20	100					25	1												
Olliver, Daniel W Sr	/			12	838		500	25	400					200	2		1	15	10	1		1	2	75			
Olliver, Daniel W Jr.	/			10	600		300	20	135					150			6	1	1					10	6		
Singleton, Joseph L	/			25	1800		500	15	150					150	1		3	4	3	2	1	1		20	3		
Robertson, Robert	/			8	14		150	15	150					100			2	3	2							12	
McDowell, Moses Sr.	/			12	182		500	25	400					275	2		2	10	6					40	21		
Marlow, John W	/			30	1220		1020	75	635	25		250	40	460	3	3	4	7	1	6			1				
Burrows, Thomas J	/			14	500		1200	10	400					120	1		2	9	6		2		1	25			
Rutledge, Roderick	/			10			200	20	175					140	1		2	4	1				3	20			
Brown, Thomas A		/		7	343		500	10	75					150			1	1	1			2	1		12		
Hardee, William H	/			5	52		200	10	200					100			2	5	4			1		25	7		
Neton, Charles B		/		10	564		495	10	250					150	2			1	1					10	34		
Turbeville, Joseph D	/			7	600		400	25	300					202			2	8	4	1				30	25		
McCormick, Phillip J	/			3	48		200	15	124					60			1	3	2				1	20	28		
Hucks, James L B	/			10	280		300	20	234					110				3	2		2			30	28		
Stalvey, Bently S	/			5	245		200	15	70					50			1	1	1		2						
Stalvey, Duff G	/			10	264		400	50	150					250			1	2	1				1				
Macklen, Milton L	/			5	360		268	15	90			37		200			1	1									
Stalvey, John M	/			12	423		360	50	520			150		5	445	1		12	12		4	1	2	50	136		
Stalvey, Pritchard	/			15	500		500	40	720					360	3		2	14	7		2	2	2	50	78		
McCormick, John W	/			10	265		335	15	445	10				275	1			11	10		4	2	1	50	105		
Macklen, Milton Sr	/			25	1000		1500	75	600			60		52	350	4		2	3	2	1	1	1	3	15	41	
Marlow, Daniel D	/			4	255		300	15	115					50			1	5	3		1		2	75	38		
Stalvey, Jeremiah	/			5	73		225	20	114					135			1	2			3		1	20			
Owens, Peter J	/			4	108		300	20	150					145			1	5	2		1	1	2	15	28		
Mishoe, Joseph A	/			4	200		300	10	100					150			1	1	1				1				
McCormick, James E	/			4	195		350	25	75					100			1	1									
Elderidge, William C	/			7	79		250	25	200					150			1	4	3		2	2		20			
Canty, Joseph		/		5	40		150	15	50					150			1										
?	/			8	35		75	25	60					150			1	1	1	1	1	2					
Owens, Joseph A	/			3	105		500	30	110					60			1	4	3		1		1	4	2		
Brown, Samuel	/			6	20		100	10	100					100				2	1			1		10	4		
Owens Thomas M	/			12	190		500	10	150					150	1			5	3				1				

Sheep								Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products			
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn			Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Apple	Peach	Honey, pounds of	Wax, pounds of	Amount of wood cut in 1879, cords of	Value of all forest products sold or consumed in 1879
						Fleece	Weight																									
								8	5		15			9	200			3	1	150										100		
3	9					3	10	20	12		15			6	100			5	1	200												
								5	10		14			4	50			50	1	75											150	
								15	4		20			4	150			15	1	200									110	360		
								40	23		50	1920	12	175			10	1	60											50		
								40	12		40	192	6	130			20	1	75										53	153		
								30	12		40			9	80				1	50											75	
														2	15			5	1	120						200	20			150		
									25		50			9	100			3	3	200						80				140		
3						3	10	35	10		25			6	50			10	3	300						40				250		
						3	30	50	20		50			20	150			8	3	250										135		
8		5				8	30	12	9		20			5	72			20	2	100							300	40				
11		8			3	10	30	20	12		15			10	100			20	1	0.2						200	20			300		
								25	20		100			20	250				5	500										900		
								20	20		50			10	150			6	2	150						100	10			75		
								20	17		30			10	100			5	1	50						100	10					
4			1		1	8	22	31	10		30	224	6	75			40	1	140							100	9			75		
1				3		6	18	40	7		100			4	80				2	100										80		
10		2	1	2		24	70	30	12		50			5	50			12	1	228										400		
8			1	10	1	20	64	35	16		100			3	40			6	2	350										600		
10		1		5		18	54	10	12		50	416	2.3	20			12	1	80											100		
10		1	2	12		19	73	20	6		20	400	4	50				1	140											50		
								27	26		50	900	3.5	25			8	1	20											600		
								30	20		75	1000	4	50			8	2	140											100		
								40	22		100	900	2.8	60			15	1	100									20		290		
47		6			1	92	276	50	13		50	900	5	125			10	3	600											300		
20		2	5	20	20	58	175	50	12		40	1500	8	200			25	2	300											150		
30	8		2	15	5	75	210	50	18		75	600	4	80				2	300													
12		2				30	90	30	25		50		20	200				2	300											50		
14				4	1	24	73	20	25		150			3	20			4	1	60										210		
								11	16		50			3	30			3	2	200										90		
11			2	6	1	18	57	30	4		10			3	30			15	1	175										125		
								15	6		10			3	30			4	1	75												
									6		25			2	50				2	150										120		
								13	5		10			5	75			8	2	200										175		
								4	9		40	400	3.5	70			15	2	100											100		
								20	6		25	725	3	30			15	2	200											90		
	1					2	8	21	17		27	360					15	1	71											60		
1								13	5		25			5	75			20	1	100										50		
						4	12	40	11		50	375	9	75			10	1	130											350		

Of the person who conducts this farm				Acres of land			Farm values			Fences (building & repair costs in 1879)	Cost of fertilizers in 1879	Labor			Estimated value of farm products in 1879	Neat cattle and their products										Sheep On hand June 1, 1880
The Name	Owner	Rent for fixed rental	Rent for share of product	Tilled acres, fallow & grassland	Woodland and forest	Other unimproved, including old fields	Value of farm, including fences and buildings	Value of farming implements and machinery	Of Livestock			Wages for farm labor including board	White (weeks of hired labor)	Colored (weeks of hired labor)		On hand June 1, 1880				Movement 1879				Pounds of butter made		
																Horses	Mules	Working Oxen	Milch cow	Calves dropped	Cattle purchased	Cattle sold living	Cattle slaughtered		Cattle died or strayed	
Todd, Benjamin J	/			9	239		700	8	215					200	1			4	3	2	2			25		
King,Jonah C	/			7	268		300	20	100					150			1	2	1				2		19	
Singleton, Richard B	/			10	1000		800	40	300			30	5	235		1	1	3	2		1	3	1	30	44	
King, William B	/			5	436		500	20	125			5		100			6	2	1				3	25	17	
Stalvey, George	/			8	201		225	25	284	8				175	1		2	6	4		2	1		30	30	
DeLettre, Catherine G	/			10	150		800	5	190	50	30	30		150	1			4	1	1			1	20		
Rabon, David	/			20	730		800	50	500	20				260	1		2	13	7		1	2		20	52	
Smith, William H	/			7	25		200	20	200	70				300	1		1	3	2				2		23	
Turbeville, William J	/			5	550		600	25	105					100			1	3	2					10		
Outlaw, Alexander	/			8	335		500	20	250					70	1		1	3	3	1						
Owens, Robert D	/			15	523		800	20	200					350	1						1	7		30		
McCormick, Thomas				8	432		1000	35	415					200	1		3	8	5					54	150	

Sheep							Swine on hand June 1, 1880	Poultry on hand June 1, 1880 exclusive of Spring hatching		Eggs produced in 1879, dozens of	Pounds of Rice in 1879	Indian Corn 1879		Cotton 1879		Cow peas in 1879, bushels of	Potatoes (Sweet) 1879		Tobacco 1879		Orchards 1879				Wine (gallons made in 1879)	Bees 1879		Forest products	
Lambs dropped	Purchased	Sold, living	Slaughtered	Killed by dogs	Died of disease	Clip, shorn and to be shorn		Barnyard	Other			Area, acres of	Crop, bushels of	Acres	Bales		Area, acres of	Crop, bushels of	Area (acres)	Crop (Pounds)	Acres	Bearing trees	Acres	Bearing trees		Apple	Peach	Honey, pounds of	Wax, pounds of
							38	20		75	480	7	84			3	2	200											
8	3		1		3	11	30	8	12		50	780	4	35			20	2	300						30	6		300	
23		2	6		3	44	135	40	20		30	900	3	30				2	300							8		540	
7			1	4		12	36	40	6		25	900	6	80				1	125									240	
10		10		5		20	75	15	15		50		8	100				2	200									40	
								6	30		40		15	125			8	2	100						100	10			
15		4	3	40	17	37	130	35	12		50	600	15	125			7	3	300									180	
8	1			1		14	61	30	16		25	780	5	150			3	2	300										
								24	8		20		3	30				2	100									200	
								30	15		100		5	20				1	125									300	
								25	12		40		13	200				2	300									300	
40		3	3	5	3	93	300	30	10		75	1500	3	50				1	150			1	45					250	

(An Addendum to the 1880 Census Report)
(Part Two)

Published By
Horry County Historical Society
424 Main Street
Conway, SC 29524-4240